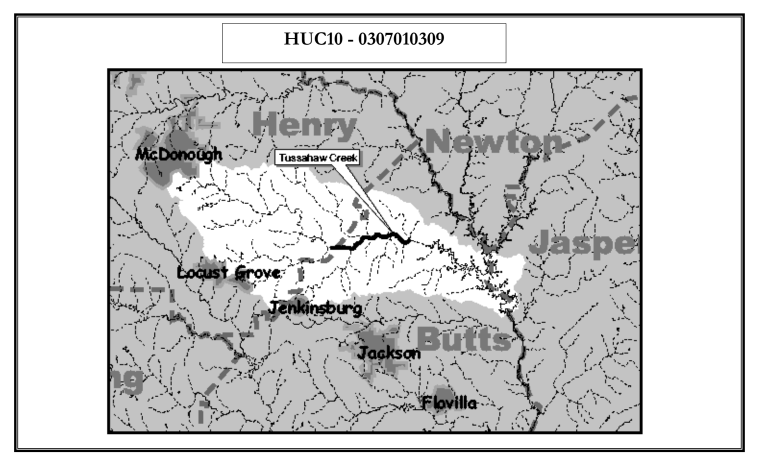
STATE OF GEORGIA TMDL IMPLEMENTATION PLAN

TUSSAHAW CREEK (Fecal Coliform)

Prepared by
The Georgia Department of Natural Resources
Environmental Protection Division
Atlanta, GA

TMDL Implementation Plans are platforms for establishing a course of actions to restore the quality of impaired water bodies in a watershed. They are intended as a continuing process that may be revised as new conditions and information warrant. Procedures will be developed to track and evaluate the implementation of the management practices and activities identified in the plans. Once restored, appropriate management practices and activities will be continued to maintain the water bodies. The overall goal of the Plan is to define a set of actions that will help achieve water quality standards in the state of Georgia. This plan was originally prepared as an implementation inventory by the McIntosh Trail RDC with a Section 604(b) Grant. TMDL load allocation information has been updated to reflect the approved TMDL.



Impaired Waterbody*	Impaired Stream Location	River Basin	Miles/Area Impacted	Partially Supporting/ Not Supporting
Tussahaw Creek	Wolf Creek to Lake Jackson	Ocmulgee	6	Not Supporting

STATE OF GEORGIA

TMDL IMPLEMENTATION PLAN			<u>Coliform</u>					gee River
	(STREAM)	(PARAM		PLAN DATE	: <u> </u>	<u>9-30-01</u>		
Prepared by: <u>Planning Departr</u>	Or Prepare	ed By:						
Malada da Tuali	anianal Davidaniant Cantan							
McIntosh Trail R		A d d a a a a a						
Address: PO Box 818	120 North Hill Street	Address: _				-1		
City: <u>Griffin</u> ip: <u>mtrdc.org</u> e-mail: <u>c/o</u>	State: <u>GA</u>	City:		e-mail: PD:	51	ate:		_
ip: <u>mtrac.org</u> e-maii: <u>c/o</u>		Zip:	-:441 4	e-maii:				
Date Submitted to EPD: 9-3 General Info	<u>0-01</u>	Date Subr	nitted to Er	Significa	nt Stakeh	oldoro		
General into	mation			Significal	ni Stakeni	bideis		
Obtain this information from the TMD	L document or other information.	Identify loca	al governme	nts, agricultura	al organiz	zations	or signific	cant land holders,
When completed, this document v	will be a self-contained report	commercial	forestry orga	inizations, busir	nesses ar	nd indus	tries, and	local organizations
independent of the TMDL document.		including en	vironmental g	groups with a m	ajor intere	est in this	water boo	dy.
TMDLID (()	0011000000	Nove o /Ove	:					
TMDL ID (to be entered by EPD)	OCM0000003	Name/Org	anization					
Water body name	Tussahaw Creek	Address			01-1-		7	
HUC basin name	Ocmulgee River	City			State		Zip	
HUC number	0307010309	Phone		1			e-mail	Į
Primary county	Butts County	Name/Org	anization					
Secondary county	NA	Address			_			
Primary RDC	McIntosh Trail RDC	City			State		Zip	
Secondary RDC	NA	Phone		1			e-mail	
Water body location	Jackson/ Jenkinsburg	Name/Org	anization					
	(Butts County)	Address						
Miles or area impacted	5.7 Mile Segment	City			State		Zip	
Parameter addressed in plan	Fecal Coliform	Phone					e-mail	
Water use classification	Fishing	Name/Org	anization					
Degree of impairment	Partially supporting use	Address						
	Not supporting use	City			State		Zip	
Date TMDL approved by EPA	February 2002	Phone		_			e-mail	
Impairment due to	Point sources	Name/Org	anization					
	Nonpoint sources	Address						
	Both	City			State		Zip	
Point source-Form A; Nonpoint source-Form B; Both-Form A+B+C		Phone					e-mail	

If more, add to comments on last page.

FORM B

SUMMARY OF ALLOCATION MODEL RESULTS FROM TMDL DOCUMENT (existing load, target TMDL, and needed reduction)

EXISTING LOAD	TARGET TMDL	NEEDED REDUCTION
1.27 x 10 ¹⁵ (counts/30 days)	3.67 x 10 ¹⁴ (counts/30 days)	71%

I. IDENTIFY **NONPOINT SOURCE** CATEGORIES AND SUBCATEGORIES OR INDIVIDUAL SOURCES WHICH MUST BE CONTROLLED TO IMPLEMENT LOAD ALLOCATIONS:

List major nonpoint sources contributing to impairment including those identified in TMDL document.

SOURCE	DESCRIPTION OF POSSIBLE CONTRIBUTION TO IMPAIRMENT	RECOMMENDED LOAD REDUCTION (FROM TMDL	
Urban Runoff – Pervious Surface	Septic drainfields, animal waste	NA*	
Urban Runoff – Impervious Surface	Stormwater management	NA*	
Forest – Pervious Surface	Natural wildlife	NA*	
Agriculture – Pervious Surface	Livestock management/ animal waste	NA*	
Barren – Pervious Surface	Natural wildlife	NA*	

^{*}Updated land use studies from EPD removed the recommended load reduction and further review of pollution data has suggested new/ additional testing should be done to further define nonpoint source pollution load characteristics for each listed source category.

II. DESCRIBE ANY REGULATORY OR VOLUNTARY ACTIONS INCLUDING MANAGEMENT MEASURES OR OTHER CONTROLS BY GOVERNMENTS OR INDIVIDUALS THAT SPECIFICALLY APPLY TO THE POLLUTANT AND THE WATERBODY FOR WHICH THE TMDL WAS WRITTEN, THAT WILL BE ACCOMPLISHED THROUGH RELIABLE AND EFFECTIVE DELIVERY MECHANISMS, AND THAT WILL HELP ACHIEVE THE LOAD ALLOCATIONS IN THE TMDL:

Existing or required regulatory actions (Note: TBD = To Be Determined)

RESPONSIBLE GOVERNMENT, ORGANIZATION OR ENTITY	NAME OF REGULATION/ORDINANCE	DESCRIPTION	ENACTED OR PROJECTED DATE	STATUS
Butts County	Local Codes/ Zoning Ordinances	Land use regulations governing septic tanks & waste management	1998	In Place
	Local Codes/ Zoning Ordinances	Environmental regulations and stream buffer requirements (DNR Part V)	2002	Some in Place
	Development Regulations	Minimum erosion and sedimentation control measures	1999	In Place
	Land Use Planning	Adopted Land Use/ Future Land Use plan	2001	In Place
Jenkinsburg	Local Codes/ Zoning Ordinances	Land use regulations governing septic tanks & waste management	1998	In Place
	Local Codes/ Zoning Ordinances	Environmental regulations and stream buffer requirements (DNR Part V)	2001	In Place
	Development Regulations	Minimum erosion and sedimentation control measures	1998	In Place
	Land Use Planning	Adopted Land Use/ Future Land Use plan	1996	In Place
Henry County	Local Codes/ Zoning Ordinances	Land use regulations governing septic tanks & waste management	1998	In Place
	Local Codes/ Zoning Ordinances	Environmental regulations and stream buffer requirements (DNR Part V)	2001	In Place
	Development Regulations	Minimum erosion and sedimentation control measures	1996	In Place
	Land Use Planning	Adopted Land Use/ Future Land Use plan	2000	In Place
EPD	Flint River Basin Plan	State plan for monitoring and managing Flint River basin protective measures	1997	In Place
	Discharge Regulations	Discharge permitting and management	1995	In Place

Forest Industries	Minimum Standards	Erosion and sedimentation management; land disturbance permits. To be catalogued after inventory of practicing industries in McIntosh Trail region.	On-going	TBD
Agricultural Operations	Minimum Standards	Livestock/ animal management policies To	On-going	TBD
		be catalogued after inventory of operations in McIntosh Trail region.		

Existing voluntary actions

RESPONSIBLE ORGANIZATION OR ENTITY	NAME OF ACTION	DESCRIPTION	ENACTED OR PROJECTED DATE	STATUS
Agricultural Operations	Best Management Practices	Livestock & animal waste control efforts	Not Applicable	TBD
		To be reviewed after inventory of operations in McIntosh Trail region.	444	
Forest Industries	Best Management Practices	Erosion & sediment control	Not Applicable	TBD
		To be reviewed after inventory of practicing industries in McIntosh Trail region.		
Public/ Residents	Septic tanks mgmt.	Monitoring & maintenance of drainfields	Not Applicable	TBD

Additional recommended regulatory or other measures that could be implemented to reduce the loads of the TMDL parameter

ENTITY/ORGANIZATION RESPONSIBLE	NAME OF PROPOSED REGULATION/ORDINANCE/ OTHER	DESCRIPTION	ENACTED OR PROJECTED DATE	STATUS
New Entity (as needed)	Adopt-a-Stream	Regular/ updated stream monitoring and reporting	2004	Proposed Concept
Local Governments (as needed)	Septic-tank performance monitoring and regulation	Establish regular performance/ maintenance requirements for septic tanks to prevent tank failures and pollution	TBD	Proposed Concept